### **Refore the** FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

FEDERAL COMMUNIC	ATIONS C , D.C. 20554	OMMIS		MAR
In the Matter of	)		FEVERAL	6 1996 United
Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations. (Green River, Wyoming)	) MM ) RM )			Y CRIGINAI
man object and and because			VOI	I UNIGINAL

Chief, Allocations Branch To:

#### PETITION FOR RULE MAKING

Wagonwheel Communications Corporation ("Wagonwheel"), by its attorneys and pursuant to Section 1.415 of the Commission's Rules, hereby seeks the allotment of Channel 268C to Green River, Wyoming. In support thereof, the following is shown:

The current FCC Table of Allotments, Section 73.202(b) of the Commission's Rules, shows no channels designated for use in Green River. Wagonwheel proposes that Channel 268C be allotted to Green River, Wyoming, as that community's first local FM service. As shown in the attached Engineering Statement of Robert D. Culver, Wagonwheel's engineer, Channel 268C can be allotted to Green River in accordance with the minimum mileage separation criteria contained in Section 73.207 of the Commission's Rules.

Wagonwheel submits that the public interest will be served by expedited processing and grant of the instant petition. Ιf

No. of Copies rec'd List ABCDE

Channel 268C is allotted to Green River, Wagonwheel will immediately file an application for a construction permit for the facility and if the permit is granted, will proceed expeditiously with construction.

Respectfully submitted,

WAGONWHEEL COMMUNICATIONS CORPORATION

Erwin G. Krasnow

Verner, Liipfert, Bernhard McPherson and Hand 901 15th Street, N.W. Suite 700 Washington, D.C. 20005-2301 (202) 371-6000

Its Attorney

March 6, 1996

# EXHIBIT E ENGINEERING STATEMENT RE: MODIFICATION TO THE FCC FN TABLE OF ALLOTMENTS WAGONWHEEL COMMUNICATIONS CORPORATION GREEN RIVER, WYOMING

#### INTRODUCTION

This engineering statement is prepared on behalf of Wagonwheel Communications Corporation, the "Petitioner", to amend the FCC FM Table of Allotments, Section 73.202(b) of the FCC Rules. All information contained in this statement is prepared in conformance with the current FCC Rules.

#### PROPOSED CHANGES

The current FCC FM Table of Allotments shows no channels designated for use in Green River. It is proposed to add channel 268C to Green River, Wyoming as that community's first local FM service. An allocation study was conducted from the Green River Reference Point at geographic coordinates:

North Latitude 41° 31′ 36" West Longitude 109° 28′ 06"

That study shows that Channel 268C meets all of the separation distances specified in Section 73.207 of the FCC Rules. A copy of the allocation study is attached as Figure 1.

Respectfully Submitted, LOHNES AND CULVER

Robert D. Culver, P.E.

Maryland Reg. No. 19672

## FIGURE 1 ALLOCATION STUDY PROPOSED FM CHANNEL 268C GREEN RIVER, WYOMING

CHANNEL	CALL/CLASS	LOCATION CITY,STATE	SEPARA <u>ACTUAL<sup>1</sup></u>	TION IN km REQUIRED <sup>2</sup>
214	-	None within 98 km	-	48
215	~	None within 98 km	-	48
265	~	None within 155 km	-	105
266	ALLOC/C2	Pinedale, WY.	152	105
267	-	None within 291 km	-	241
268	KTUN/C KCVI/C	Eagle, CO. Blackfoot, ID.	301 342	290 290
269	_	None within 291 km	-	241
270	-	None within 155 km	-	105
271	-	None within 155 km	-	105

Notes: (1) Separation calculated by method in FCC Rules.

(2) Separation required in Section 73.207 of the Rules for actual class or maximum Class C to C.

Prepared by
Lohnes and Culver Washington, DC
March, 1996

#### CERTIFICATE OF SERVICE

I, Anastasia C. Chung, a secretary in the law firm of Verner, Liipfert, Bernhard, McPherson and Hand, Chartered, do hereby certify that the foregoing "Petition for Rule Making" was mailed first-class, postage prepaid, this 6th day of March, 1996, to the following:

John A. Karousos Mass Media Bureau, Room 8322 Federal Communications Commission 2025 M Street, N.W. Washington, D.C. 20554

Ms. Sharon McDonald Mass Media Bureau, Room 8316 Federal Communications Commission 2025 M Street, N.W. Washington, D.C. 20554

Anastasia C. Chung